# Australia's Most Stable Mobility Scooter Comfort Performance Luxury



## TG1150G





The ALL NEW TG1150G commands respect and it's authoritative presence raises the standard for Mobility Scooters in Australia. Designed and developed from the ground up, for dynamic performance under all conditions. The TG1150G delivers remarkable standard features like multi tilt steering adjustment for ergonomic positioning of the tiller, classy alloy wheels, LED lighting for maximum brightness. Two side mirrors & centre review mirror, sturdy canopy roof, protective full windscreen and a huge lockable rear box included as standard. A light weight lithium battery combined with a powerful 1300W motor and world class electronic adaptive cornering control you'll be the envy of all your friends whether you are on the Golf Course or simply cruising the streets – with a massive 70klm range.

#### **Specifications**

- 1	
Battery (LITHIUM)	24V 100AH*1
Motor Power	1300W
Controller	PG 200A
Electric Brake	Electromagnetic
Overall Dimensions	1650x840x1680 mm
Weight	150KG
Max. Loading Weight	250 KG
Max. Speed	10KM/H
Turning Radius	2600mm
Max. Climbing Grade	10°
Wheel Size – Front	15" pneumatic

16" pneumatic

cover/motor

Up to 70KM

Yes

24V 8A

Rear Wheel Drive

200/120mm from

**Aluminium Alloy** 

### TG1150G

#### **Features**

- Large lockable Rear Storage Box
- Rear bumper
- Deluxe orthopedic seat that slides, reclines and swivels
- · Angle adjustment fold up arm rests
- Automatic braking system
- Electronic cornering control
- Seat Belt
- Panel control and digital display
- LED headlight
- Direct Drive sealed transmission/gearbox
- · Multi Position tiller angle
- · Free-wheeling device
- Digital Display
- USB Charging Port
- · Windscreen and Roof
- Light weight, long life lithium battery
- · Front carry box with 2 drink holders
- · Attractive alloy wheels
- Golf Bag Holder (optional)
- Power Save Mode
- 5 Year Warranty





Wheel Size - Back

**Ground Clearance** 

Free Wheel Mode

**Drive System** 

Travel Range

Wheel Hub

Charger Size